EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2190	(measur\$3 monitor \$3) near3 (temperature consumption) near3 (chip cpu microprocessor core)	USPAT	OR	OFF	2008/09/03 09:34
\$2	383	(measur\$3 monitor \$3)near3 sensor\$1 near3 (temperature consumption) near3 (chip cpu microprocessor core)	USPAT	OR	OFF	2008/09/03 09:35
83	30	(measur\$3 monitor \$3) near3 sensor\$1 near3 (temperature consumption) near3 (chip cpu microprocessor core) with time	USPAT	OR	OFF	2008/09/03 09:39
S4	15	(measur\$3 monitor \$3) near3 sensor\$1 near3 (temperature consumption) near3 (chip cpu microprocessor core) with time	US-PGPUB	OR	OFF	2008/09/03 09:39
S5	4	(measur\$3 monitor \$3) near3 sensor\$1 near3 (temperature consumption) near3 (chip cpu microprocessor core) with time	EPO; JPO; IBM_TDB	OR	OFF	2008/09/03 09:42
S6	1671	sensor\$1 near3 temperature near3 (cpu core processor)	USPAT	OR	OFF	2008/09/03 09:53
S7	2	sensor\$1 near3 temperature near3 (cpu core processor) same record\$3 near2 time	USPAT	OR	OFF	2008/09/03 09:53

S8	1	sensor\$1 near3 temperature near3 (cpu core processor) same record\$3 near2 time	US-PGPUB	**************************************	OFF	2008/09/03 09:55
S9	2	sensor\$1 near3 temperature near3 (cpu core processor) same record\$3 near2 time	EPO; JPO; IBM_TDB	OR	OFF	2008/09/03 09:56
S10	0	sensor adj outputs with power adj consumption with (cpu core processor)	USPAT	OR	OFF	2008/09/03 10:01
S11	0	sensor adj outputs with power adj consumption with (cpu core processor)	US-PGPUB	OR	OFF	2008/09/03 10:02
S12	0	sensor adj outputs with power adj consumption with (cpu core processor)	EPO; JPO; IBM_TDB	OR	OFF	2008/09/03 10:02
S13	4	sensor adj outputs with temperature with (cpu core processor)	EPO; JPO; IBM_TDB	OR	OFF	2008/09/03 10:03
S14	24	sensor adj outputs with temperature with (cpu core processor)	USPAT	OR	OFF	2008/09/03 10:06
S15	20	sensor adj outputs with temperature with (cpu core processor)	US-PGPUB	OR	OFF	2008/09/03 10:23
S16	15	sensor near2 outputs near3 (temperature thermal heat) near3 (cpu core processor chip)	USPAT	OR	OFF	2008/09/03 11:04
S17	12	sensor near2 outputs near3 (temperature thermal heat) near3 (cpu core processor chip)	US-PGPUB	OR	OFF	2008/09/03 11:06

S18	3	sensor near2 outputs near3 (temperature thermal heat) near3 (cpu core processor chip)	EPO; JPO; IBM_TDB	OR	OFF	2008/09/03 11:21
S19	1	"5838578".pn.	USPAT	OR	OFF	2008/09/03 11:22
\$20	2724	(program application code\$1 instruction \$1) with (cpu processor core) and (over adj heat\$3 over \$1heat\$3)	USPAT	OR	OFF	2008/09/03 11:37
\$21	181	(program application code\$1 instruction \$1) with (cpu processor core) and (over adj heat\$3 over \$1heat\$3) near3 (cpu processor core)	USPAT	OR	OFF	2008/09/03 11:37
\$22	82	(program application code\$1 instruction \$1) with (cpu processor core) and (over adj heat\$3 over \$1heat\$3) near3 (cpu processor core) and sensor	USPAT	OR	OFF	2008/09/03 11:37
\$23	63	(program application code\$1 instruction \$1) with (ppu processor core) and (over adj heat\$3 over \$1heat\$3) near3 (cpu processor core) and sensor near2 (temperature thermal heat\$3)	USPAT	OR	OFF	2008/09/03 11:38
\$24	30	(program application code\$1 instruction \$1) with (cpu processor core) and (over adj heat\$3 over \$1heat\$3) near3 (cpu processor core) and sensor near2 (temperature thermal heat\$3) near3 (cpu processor core)	USPAT	OR	OFF	2008/09/03 11:38

\$25	0	monitor\$3 near2 (program application code\$1 instruction \$1) and (over adj heat\$3 over\$1heat \$3) near3 (cpu processor core) and sensor near2 (temperature thermal heat\$3) near3 (cpu processor core)	USPAT	OR	OFF	2008/09/03
\$26	2	monitor\$3 near2 (program application code\$1 instruction \$1) and (over adj heat\$3 over\$1 heat \$3) near3 (cpu processor core) and sensor near2 (temperature thermal heat\$3) near3 (cpu processor core)	US-PGPUB	OR	OFF	2008/09/03
\$27	0	monitor\$3 near2 (program application code\$1 instruction \$1) and (over adj heat\$3 over\$1 heat \$3) near3 (pu processor core) and sensor near2 (temperature thermal heat\$3) near3 (pu processor core)	EPO; JPO; IBM_TDB	OR	OFF	2008/09/03 12:12
\$28	O	monitor\$3 near3 part \$1 near3 (application program code\$1) and (over\$1heat\$3 over adj heat\$3 over \$1temperature over adj temperature) near3 (cpu processor core chip)	USPAT	OR	OFF	2008/09/03 12:19
S29	1	monitor\$3 near3 part \$1 near3 (application program code\$1) and (over\$1heat\$3 over adj heat\$3 over \$1temperature over adj temperature over adj (opu processor core chip)	US-PGPUB	OR	OFF	2008/09/03 12:22

S30	0	monitor\$3 near3 part \$1 near3 (application program code\$1) and (over\$1heat\$3 over adj heat\$3 over \$1temperature over adj temperature) near3 (cpu processor core chip)	EPO; JPO; IBM_TDB	OR	OFF	2008/09/03 12:22
S31	0	monitor\$3 near3 (application program code\$1) and (over \$1heat\$3 over adj heat\$3 over \$1temperature over adj temperature) near3 (cpu processor core chip)	EPO; JPO; IBM_TDB	OR	OFF	2008/09/03 12:22
S32	10	monitor\$3 near3 (application program code\$1) and (over \$1heat\$3 over adj heat\$3 over \$1temperature over adj temperature) near3 (cpu processor core chip)	USPAT	OR	OFF	2008/09/03 12:23
S33	19	monitor\$3 near3 (application program code\$1) and (over \$1heat\$3 over adj heat\$3 over \$11emperature over adj temperature) near3 (cpu processor core chip)	US-PGPUB	OR	OFF	2008/09/03 12:27
S34	0	monitor\$3 near3 (application program code\$1) and (over \$1neat\$3 over adj heat\$3 over \$1temperature over adj temperature) near3 (cpu processor core chip)	EPO; JPO; IBM_TDB	OR	OFF	2008/09/03 12:27

\$35	92	(part\$1 portion\$1) near2 (application program code\$1) with power adj (consum\$5 conserv \$5 sav\$3 reduc\$5)	USPAT	OR	OFF	2008/09/03 14:18
S36	1	(part\$1 portion\$1) near2 (application program code\$1) with power adj (consum\$5 conserv \$5 sax\$3 reduc\$5) same (over adj (temperature heat \$3))	USPAT	OR	OFF	2008/09/03 14:18
S37	0	(part\$1 portion\$1) near2 (application program code\$1) with power adj (consum\$5 conserv \$5 sav\$3 reduc\$5) same (over adj (temperature heat \$3))	US-PGPUB	OR	OFF	2008/09/03 14:19
S38	0	(part\$1 portion\$1) near2 (application program code\$1) with power adj (consum\$5 conserv \$5 sax\$3 reduc\$5) same (over adj (temperature heat \$3))	EPO; JPO; IBM_TDB	OR	OFF	2008/09/03 14:20
S39	6	(part\$1 portion\$1) near2 (application program code\$1) with power adj (consum\$5 conserv \$5 sav\$3 reduc\$5) and (over adj (temperature heat \$3))	USPAT	OR	OFF	2008/09/03 14:20

S40	7	(part\$1 portion\$1) near2 (application program code\$1) with power adj (consum\$5 conserv \$5 sav\$3 reduc\$5) and (over adj (temperature heat \$3))	US-PGPUB	OR	OFF	2008/09/03 14:21
S41	0	(part\$1 portion\$1) near2 (application program code\$1) with power adj (consum\$5 conserv \$5 sav\$3 reduc\$5) and (over adj (temperature heat \$3))	EPO; JPO; IBM_TDB	OR	OFF	2008/09/03 14:22
S42	927	(application program code\$1) with power adj (consum\$5 conserv\$5 sav\$3 reduc\$5) with (cpu processor core chip)	USPAT	OR	OFF	2008/09/03 14:26
S43	38	(application program code\$1) with power adj (consum\$5 conserv\$5 sav\$3 reduc\$5) with (cpu processor core chip) with (temperature heat thermal)	USPAT	OR	OFF	2008/09/03 14:26
S44	64	(application program code\$1) with power adj (consum\$5 conserv\$5 sav\$3 reduc\$5) with (cpu processor core chip) with (temperature heat thermal)	US-PGPUB	OR	OFF	2008/09/03 15:13
S45	4	(application program code\$1) with power adj (consum\$5 conserv\$5 sav\$3 reduc\$5) with (cpu processor core chip) with (temperature heat thermal)	EPO; JPO; IBM_TDB	OR	OFF	2008/09/03 15:23

S46	17	("5085526" "548635" "5490059" "5619430" "5664201" "662826" "6029251" "6034920" "6308121" "6463396" "6510400" "6718474" "6748339" "688832" "698878"), PN. OR ("7353133"), UPPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/03 16:08
S47	32	("5021679" "5218704" "5511203" "5682273" "5719800" "5745375" "5787294" "5812860" "5838968" "5852737" "58739000" "5881298" "5884049" "5884049" "5895058" "6006248" "6014611" "60976171" "6097679" "6128745" "6151681" "6442700" "6574740" "659927" "6829713" "6845456" "RE36839") PN. OR ("7254721").URPN.	US-PGPUB; USPAT; USOOR	OR .	OFF	2008/09/03

S48	1167	(application program code\$1 insturction \$1) with (cpu processor) same (temperature heat thermal) with sensor	USPAT	OR	OFF	2008/09/03 16:57
S49	356	(application program code\$1 insturction \$1) with (cpu processor) with (temperature heat thermal) with sensor	USPAT	OR	OFF	2008/09/03 16:57
S50	70	(application program code\$1 insturction \$1) with (cpu processor) with (temperature heat thermal) with sensor and power adj (sav \$3 reduc\$5 conserv \$5 consum\$5)	USPAT	OR	OFF	2008/09/03 16:58
S51	3	(application program code\$1 insturction \$1) with (cpu processor) with (temperature heat thermal) with sensor same power adj (sav \$3 reduc\$5 conserv \$5 consum\$5)	USPAT	OR	OFF	2008/09/03 16:59
S52	4	(application program code\$1 insturction \$1) with (cpu processor) with (temperature heat thermal) with sensor same power adj (sav \$3 reduc\$5 conserv \$5 consur\$5)	US-PGPUB	OR	OFF	2008/09/03
S53	0	(application program code\$1 insturction \$1) with (cpu processor) with (temperature heat thermal) with sensor same power adj (sav \$3 reduc\$5 conserv \$5 consum\$5)	EPO; JPO; IBM_TDB	OR	OFF	2008/09/03

C:\ Documents and Settings\ SSuryawanshi\ My Documents\ EAST\ Workspaces \ 10815567AppPowerCunsumption.wsp